

## MSR1 / CD204 Antibody (FITC), Rabbit MAb

Catalog Number: 50129-R004-F



EliteRmab® is a registered trademark of Sino Biological Inc.

| GENERAL INFORMATION |   |
|---------------------|---|
| Immunogen:          | Recombinant Mouse MSR1 / CD204 protein (Catalog#50129-M07H)   |
| Reagents:           | FITC-conjugated Rabbit monoclonal antibody  |
| Preparation         | This antibody was obtained from a rabbit immunized with purified, recombinant Mouse MSR1 / CD204 (rM MSR1 / CD204; Catalog#50129-M07H; AAH03814.1; Trp 83-Val 354) and conjugated with FITC under optimum conditions, the unreacted FITC was removed.                                   |
| Ig Type:            | Rabbit IgG  |
| Clone ID:           | 004   |
| Specificity:        | Mouse MSR1 / CD204  |
| Concentration:      | 10 µl/Test, 0.1 mg/ml   |
| Formulation:        | Aqueous solution containing 0.5% BSA and 0.09% sodium azide   |
| Storage:            | This antibody can be stored at $2^{\circ}$ -8°C for twelve months without detectable loss of activity. Protected from prolonged exposure to light. Do not freeze! Sodium azide is toxic to cells and should be disposed of properly. Flush with large volumes of water during disposal. |
| Alternative Names:  | MRS-A,MSR,MSR-A,Scara1,Scvr,SR-AI,SR-AII  |
| APPLICATIONS        |   |
| Applications:       | FCM   |

Please Note: Optimal concentrations/dilutions should be determined by the end user.

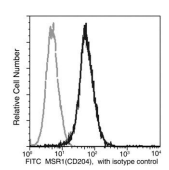


## MSR1 / CD204 Antibody (FITC), Rabbit MAb

Catalog Number: 50129-R004-F



**EliteRmab**® is a registered trademark of Sino Biological Inc.



Profile of anti-MSR1 (CD204) reactivity on Raw264.7 cells analyzed by flow cytometry. Cells should be Fc-blocked by treatment with Mouse BD Fc Block™ purified anti-CD16/CD32 mAb 2.4G2 (Cat. No. 553141) prior to staining, washed, then stained with FITC Rabbit anti-MSR1 (CD204).

Flow cytometry was performed on a BD FACSCalibur flow cytometry system. Please refer to www.sinobiological.com/Flow-Cytometry-FACS-Protocols-a-750.html for technical protocols.